WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, October 24, 2006

Hide? Set Name Query Hit C					
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ					
	L75	L74 and @ad<20020926	. 15		
	L74	L73 and 166	34		
	L73	L72 or 171	25761		
	L72	141 and 142 and 143	25390		
	L71	156 and 155 and 154	884		
	L70	157 not 147	0		
	L69	L66 and (157 or 152)	7		
	L68	L67 and (157 or 152)	0		
	L67	L66 and 165	0		
	L66	abc block (copolymer or polymer)	190		
	L65	L64 and @ad<20020926	36		
	L64	L63 and L61	111		
	L63	(compatibilizing or intermediate) same (block or segment or component)	365094		
	L62	(compatilizing or intermediate) same (block or segment or component)	362943		
	L61	L59 not L60	515		
	L60	L59 and L14	6		
	L59	L57 or L52 not L58 not L53	521		
	L58	L57 and L45	2		
	L57	L56 and L55 and L54 and L47	93		
27	L56	2-ethylhexyl acrylate	21049		
	L55	isobornyl methacrylate	3195		
	L54	isobornyl acrylate	4415		
	L53	L52 and L45	4		
	L52	L47 and L43 and L42 and L41	504		
	L51	poly(methyl methacrylate)	16415		
	L50	poly(methyl methacrylate/acrylic acid)	22		
	L49	poly(methyl methacrylate-acrylic acid)	15		
	L48	poly(methayl methacrylate\$1acrylic acid)	0		
	L47	acrylic near5 block near5 (polymer or copolymer)	3134		
	L46	block near5 (polymer or copolymer)	136363		
	L45	compatibilizing near10 (block or segment)	583		

L44	L43 naer10 L42 near10 L41	0
L43	methyl acrylate	56115
L42	acrylic acid	202425
L41	methyl methacrylate	108217
L40	L36 and @ad<20020926	5
L39	L38 not L34	0
L38	L33 and @ad<20020926	4
L37	L36 and L25	0
L36	L35 not L34	22
L35	L31 near10 L1	26
L34	L33 and L25	4
L33	L32 and L14	6
L32	L31 same L1	58
L31	L30 or L29 or L28 or L27 or L26	1332
L30	a\$2-ba\$2-b\$2	9
L29	(a)-(ba)-(b)	0
L28	abab	761
L27	a-ba-b	5
L26	a-b-a-b	569
L25	L24 and @ad<20020926	12
L24	L22 not L23	28
L23	L22 and L15	10
L22	L19 or L17	38
L21	L20 or L17	10
L20	L19 and L15	0
L19	L14 and L16	28
L18	L17 and L14	0
L17	L16 same L15	10
L16	L1 or L2	7270
L15	L5 or L3	3081
L14	L11 and L10	60
L13	moderate (tg or glass transition) near10 block	0
L12	intermediate (tg or glass transition) near10 block	6
L11	L8 or L6	270
L10	L9 or L7	203
L9	high glass transition near10 block	125
L8	low glass transition near10 block	191

L7	high tg near10 block	92
L6	low tg near10 block	91
L5	distinct glass transition	215
L4	two or more distinct glass transition	8847029
L3	(difference or different) near10 glass transition	2893
L2	acrylic near10 triblock near10 (copolymer or polymer)	145
L1	(triblock or polyblock) near5 (copolymer or polymer)	7270

END OF SEARCH HISTORY

- Search History Transcript

Page 3 of 3